Metals and/or oxides containing catalyst elements and process for the oxidative decomposition of cyclic organic compounds.

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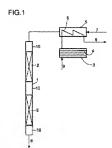
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Abstract of EP0559071

The invention relates to catalyst elements containing metals and/or oxides and having channel-shaped through-holes and a process for the oxidative decomposition of cyclic organic compounds, in particular dioxins, from exhaust gases of combustion plants using the catalyst elements.



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